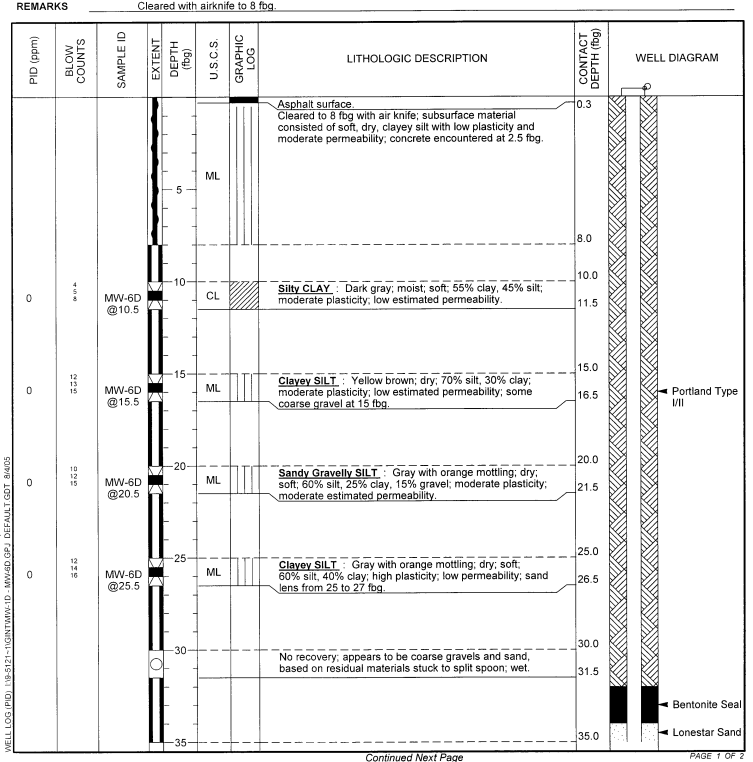




Cambria Environmental Technology, Inc. 5900 Hollis Street, Suite A Emeryville, CA 94608 Telephone: (510) 420-0700 Fax: (510) 420-9170

CLIENT NAME	Chevron Environmental Management Company	BORING/WELL NAME MW-6D	
JOB/SITE NAME	Chevron #9-5121	DRILLING STARTED 10-May-05	
LOCATION	875 Main Street, Fortuna, CA	DRILLING COMPLETED 18-May-05	
PROJECT NUMBER _	31H-1913	WELL DEVELOPMENT DATE (YIELD) NA	
DRILLER	Woodward Drilling Co.	GROUND SURFACE ELEVATION Not Surveyed	
DRILLING METHOD	Hollow-stem auger	TOP OF CASING ELEVATION Not Surveyed	
BORING DIAMETER	8"	SCREENED INTERVAL 35 to 45 fbg	
LOGGED BY	M. Terry	DEPTH TO WATER (First Encountered) NA	$\overline{\Delta}$
REVIEWED BY	B. Foss, PG # 7445	DEPTH TO WATER (Static) NA	Ţ





## Cambria Environmental Technology, Inc. 5900 Hollis Street, Suite A Emeryville, CA 94608 Telephone: (510) 420-0700 Fax: (510) 420-9170

**BORING/WELL LOG** 

Fax: (510) 420-917

CLIENT NAME	Chevron Environmental Management Company	BORING/WELL NAME	MW-6D
JOB/SITE NAME	Chevron #9-5121	DRILLING STARTED	10-May-05
LOCATION	875 Main Street, Fortuna, CA	DRILLING COMPLETED	18-May-05

Continued from Previous Page CONTACT DEPTH (fbg) SAMPLE ID GRAPHIC LOG PID (ppm) BLOW COUNTS DEPTH (fbg) EXTENT U.S.C.S. LITHOLOGIC DESCRIPTION WELL DIAGRAM Sandy SILT: Yellow brown with orange mottling; dry; 60% silt, 40% sand; low plasticity; high estimated #2/12 15 50/5" ML 0 MW-6D 36.5 @35.5 permeability 40.0 2"-diam., 0.010" Slotted Schedule 40 12 14 20 Sandy SILT: Brown with orange mottling; moist; 70% 0 MW-6D ML silt, 30% sand; low plasticity; high estimated permeability. 41.5 @40.5 PVC 45.0 10 12 14 Bottom of Sandy GRAVEL: Dark gray; wet; 85% coarse gravel, GP 0 MW-6D  $\circ \bigcirc \circ$ Boring @ 45 15% sand; no plasticity; high estimated permeability. 46.5 @45.5 fbg